



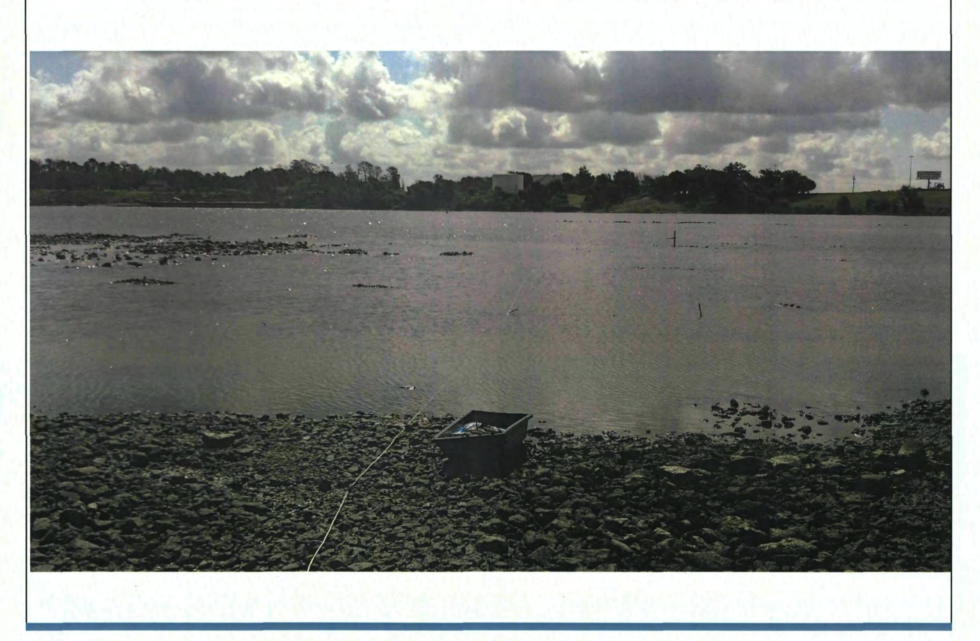
Photographic Log Sampling Device Pre-Deployment at SJCP008 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





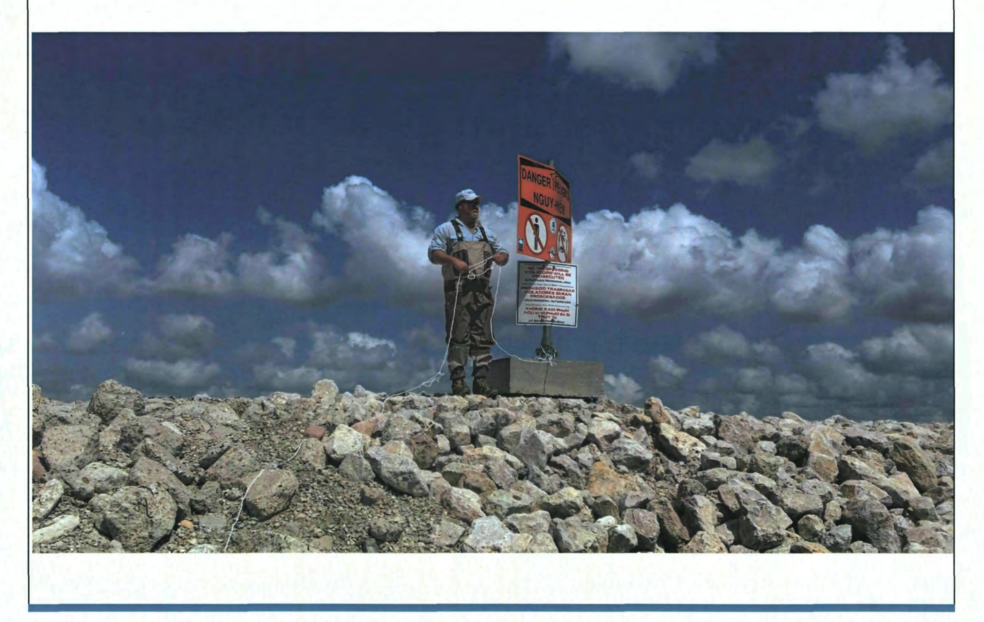
Poly Line Tie-Off Entering Water Near SJCP008 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP







Photographic Log Sign Where Tie-Off is Tied Near SJCP008 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



Tie-Off Leading to SJCP006, etc.
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





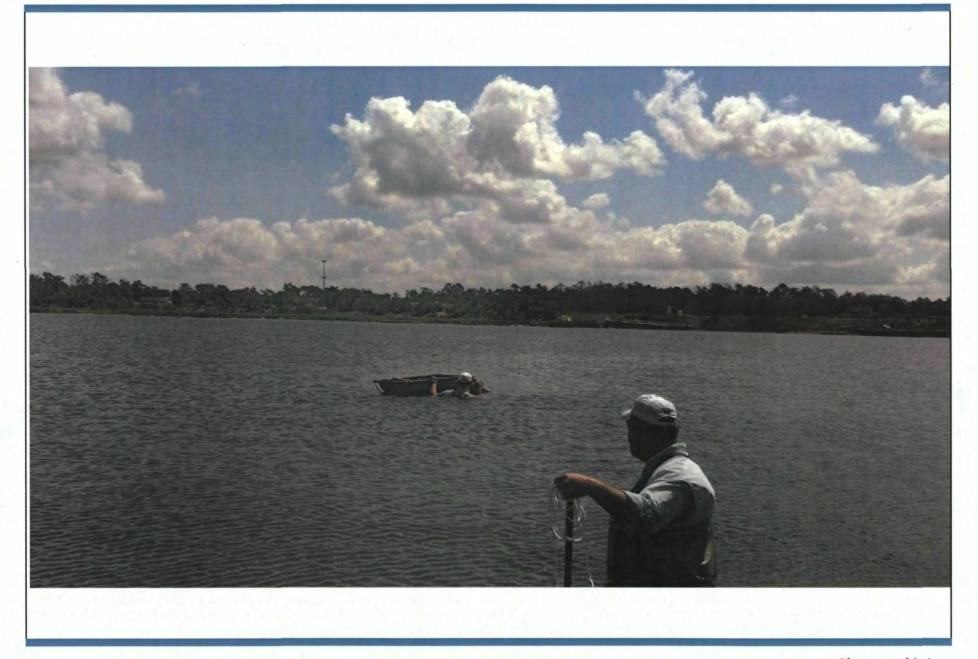


Photographic Log From Water, Tie-Off Line at SJCP006 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



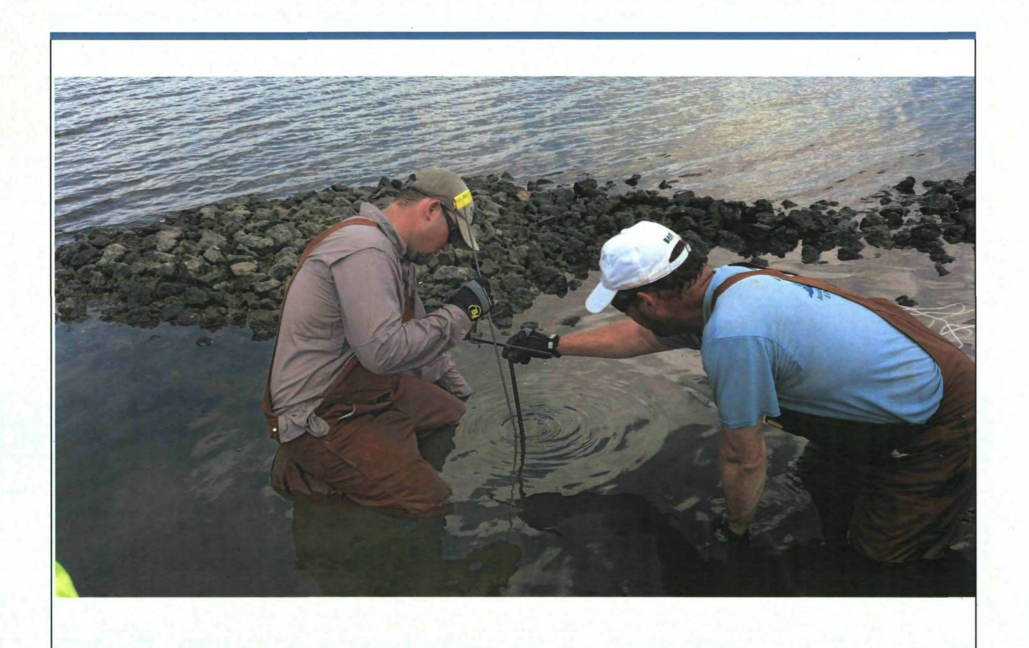


Photographic Log
Deploying Sampler SJCP006
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP



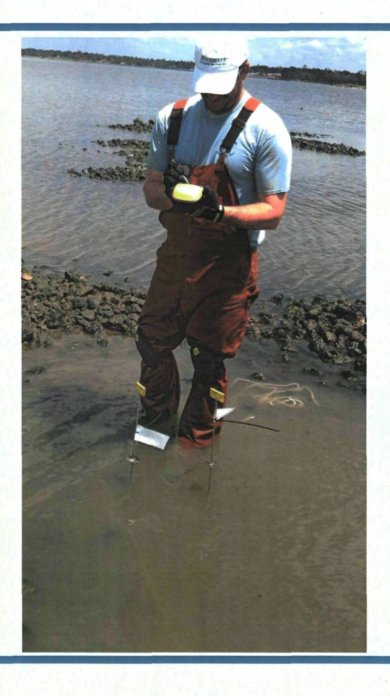


Photographic Log Attempting to Deploy Rebar Using Dive Mask at SJCR002 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log Installing Sampler at SJCP001 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



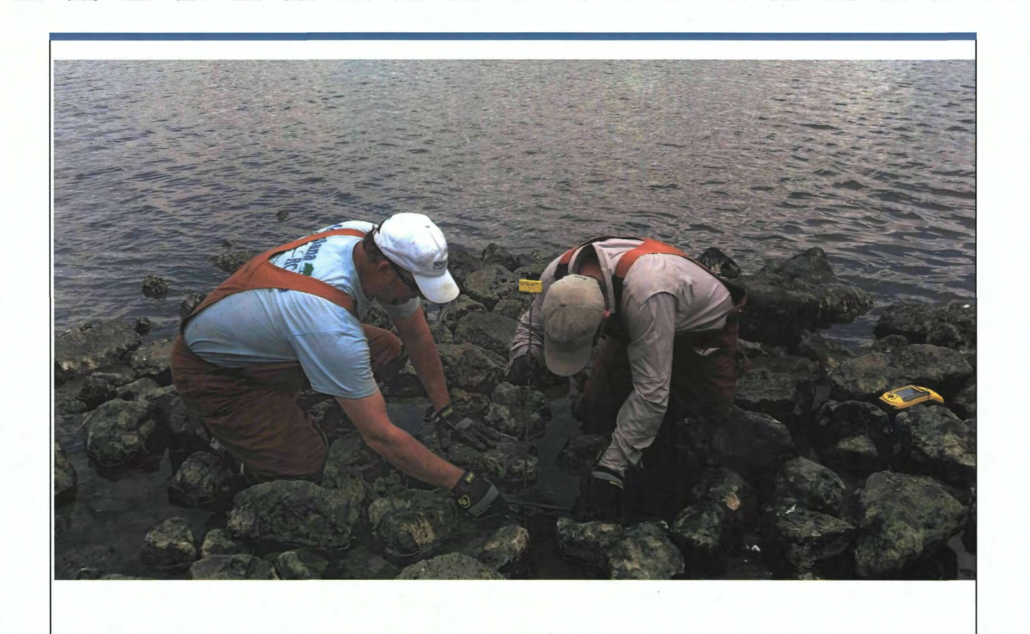


Photographic Log Deployed Replicates at SJCP001 TCRA Cap Porewater Assessment





Photographic Log Deploying Sampler at SJCP002 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





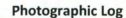
Photographic Log Deploying Sampler at SJCP014 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Deployed Sampler (Underwater) at SJCP012 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





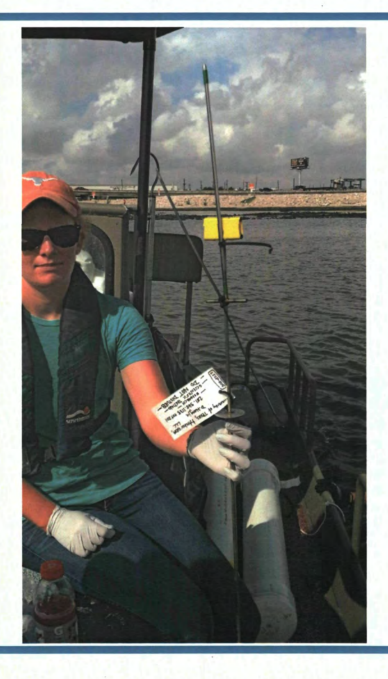
Sampling Personnel on Left at Sampling Location, Preparing to Deploy at Station SJCR004
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP







Photographic Log Deploying Sampler at SJCR002 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Sampler for SJCP005 with Water Sampler Attached Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP







Photographic Log Deploying Sampler at SJCP005 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log Deploying Sampler SJCP007 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



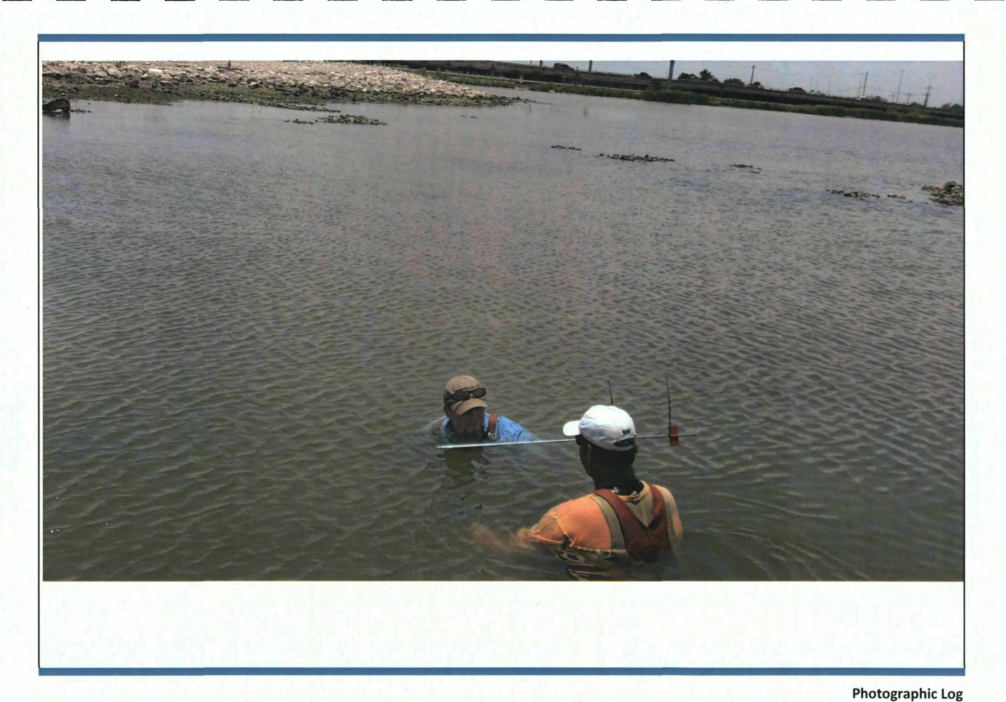
Taking GPS Locations at Replicate Station SJCP009
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP







Photographic Log Deploying Sampler at SJCP010 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





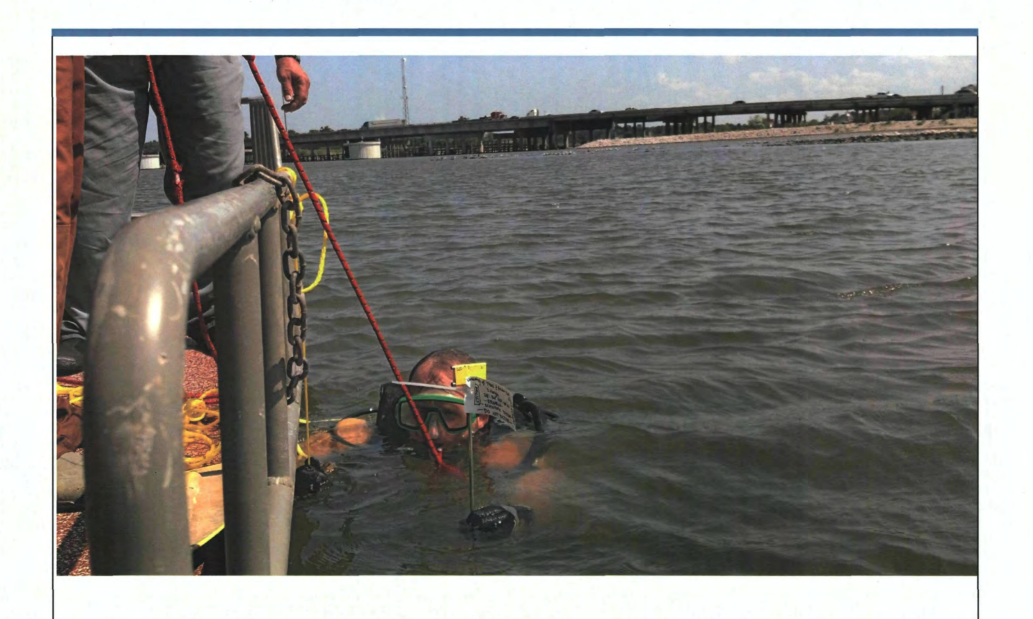
Deploying Sampler at SJCR001 CRA Cap Porewater Assessment

Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



Sampling Location, Sampler, and Diver at SJCP003 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





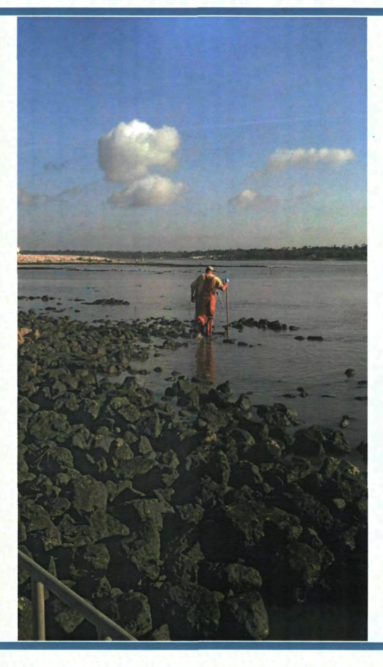


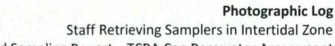
Deploying Sampler by Diver at SJCP004 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP



Deployment of PRC Samplers in Nearshore for Progress Check Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP







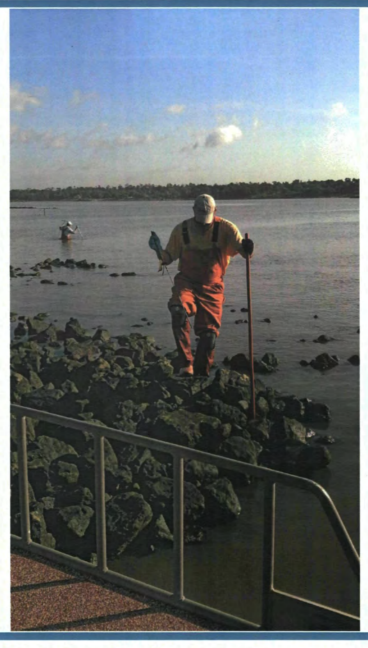
Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP







Photographic Log Retrieved Sampler at SJCP-014-SP1 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log Staff Retrieving Samplers in Intertidal Zone Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log Retrieved Sampler at SJCP-012-SP1 Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log Retrieved Samplers in Cooler Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log
Sampler at SJCR-004-SP2
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log SJC Retrieval Environmental Blank Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log
Sampler at SJCP-010-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP



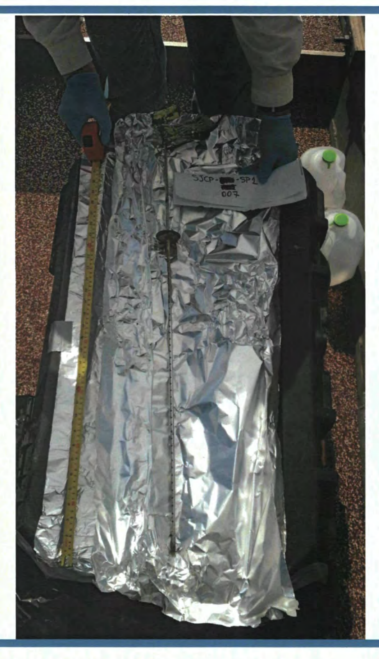


Photographic Log
Sampler at SJCP-009-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





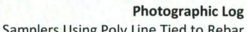
Photographic Log Sampler at SJCP-009-SP1-DUP Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





Photographic Log
Sampler at SJCP-007-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Finding Samplers Using Poly Line Tied to Rebar Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP











Photographic Log
Sampler SJCP-006-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log
Sampler SJCP-005-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log
Sampler SJCP-001-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP

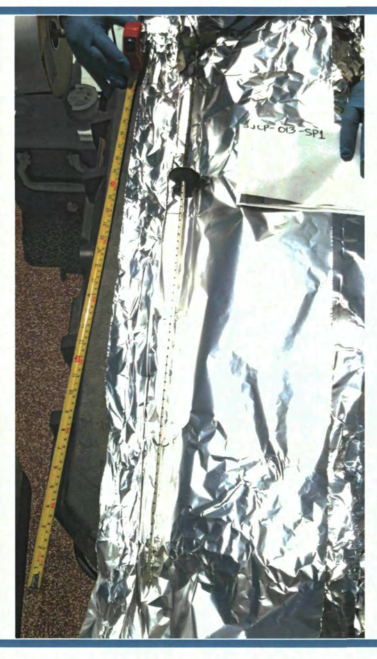




Photographic Log Sampler SJCP-001-SP1-DUP Field Sampling Report – TCRA Cap Porewater Assessment SJRWP Superfund/MIMC and IP





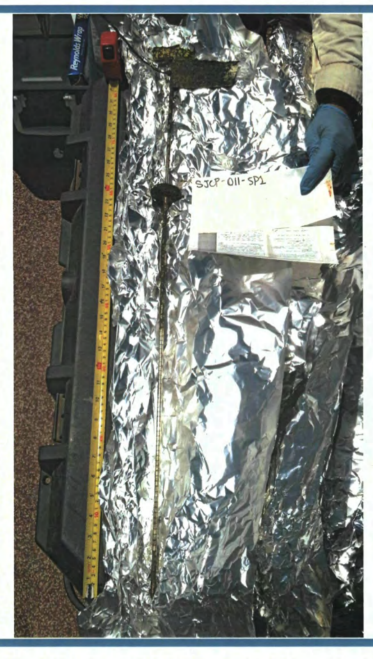




Photographic Log
Sampler SJCP-013-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP







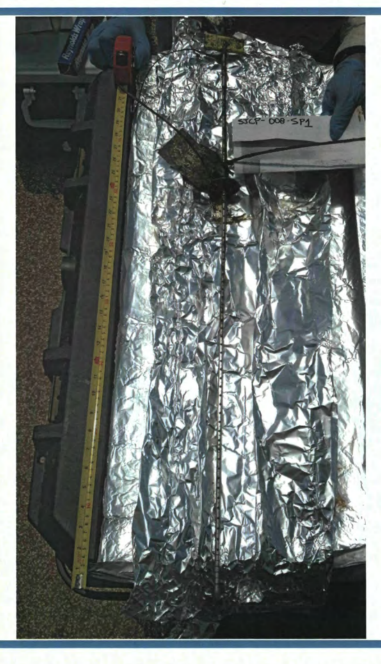


Photographic Log
Sampler SJCP-011-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log
Sampler SJCR-003-SP2
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log
Sampler SJCP-008-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





Photographic Log
Sampler SJCP-003-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP





APPENDIX D SAFETY FORMS

Z ANCHOR OEA ****

DATE:	5.29.12		
PROJECT NAME:	San Jacinto	waste	PITS TEX
PROTECT NO.			

DAILY SAFETY BRIEFING

PERSON CONDUCTING MEETING: Herthome \cei+	HEALTH & SA LOFFICER:			PROJECT MANAGER:	keith	
TOPICS COVERED:	☑ Lines of A	wthority		☐ Ufting To	echniques	
	Lines of A Commun Stre Secu Versel Sa Work Zor Vehicto S Condition Equipmen Proper U: Decontar	ication rity fety Protoi nes afety and I ns nt Safety a	Driving/Road nd Operation	Slips, Tri Hazard E Heat and Overhea Chemica Flammal	echniques Exposure Routes d Cold Stress and and Underfoot Hezards Hazards ble Hazards al Hazards ble Hazards bl Hazards	
WEATHER CONDITIONS: Stanny	-up to	95°		ATTEN	IDEES	
DAILY WORK SCOPE: INSTALL SUMPLEYS IN INTE- Shallow 2005. SITE-SPECIFIC HAZARDS: Yip-CA [neat]. SAFETY COMMENTS:			ALL MA	a Lu withomas Esc ins L. Shoon yole (SIGNATURE Casadanoullus Adiuses Oriclas Bhy	

ፇ	ANCHOR OEA	
4	OEA 💳	

DATE:	5.30 12					
PROJECT NAME:	San	Jacinh	Waste	P1 (3)	_ ZR,	
PROJECT NO:			-			

DAILY SAFETY BRIEFING

PERSON CONDUCTING WEETING: Quasi / Keith	HEALTH & SAFETY OFFICER: Keith		PROJECT MANAGER	: keith	
TOPICS COVERED:			_	,	
Emergency Procedures and Evacuation Route	Lines of Authority		Lifting T	echiniques	
2 Oirections to Hospital	Communication		Slips, Tr	ips, and Falls	
HASP Review and Location	Site Security		Hazard	Exposure Routes	
Safety Equipment Location	Vessel Safety Proto	ocols	Heat an	☑ Heat and Cold Stress	
Proper Safety Equipment Use	Work Zones		Overhe	ad and Underfoot Hazards	
Employee Right-to-Know/MSDS Location	Vehicle Safety and Conditions	Driving/Road	☐ Chemic	al Hozards	
Fire Extinguisher Location	Equipment Safety a	and Operation	☐ Flamma	ible Hazards	
Eye Wash Station Location	➤ Proper Use of PPE		☐ Biologic	al Hazards	
Buddy System	☐ Decontamination P	Procedures	☐ Eating/I	Drinking/Smoking	
Self and Coworker Monitoring	Other:				
WEATHER CONDITIONS: Sungy	up to 90°		ATTE	NDEES	
		PRINTE	D NAME	SIGNATURE	
		ALI MEE	الانة	Harsen	
DAILY WORK SCOPE: Mahall	SPME	Sutt Ken	merc!	Spot Comer	
camples in ser su	b-tidal tones.	SultBea	uchame	Strep	
		BILQU	nast	Boll and	
		Darsk	GNU-	D	
SITE-SPECIFIC HAZARDS: 12024 6	slips/m.ps	Xinokia	<u>L</u> _	Longela	
SITE-SPECIFIC HAZARDS: fast c	6M5	Courtner	Thomas	Countreythomer	
				 	
	`				
SAFETY COMMENTS:				·	
		<u> </u>			

Harleh	and Safety	Diam	A abanında		Lane
neaun	and Saictv	run .	ACEROWICE	iecmeni	rom

HEALTH AND SAFETY PLAN ACKNOWLEDGEMENT FORM

Project Name:

San Jacinto River Waste Pits Superfund Site

Addendum 5 to the overall HASP (Anchor QEA 2009) is approved by Anchor QEA for use at the San Jacinto River Waste Pits Superfund Site (the Site). The overall HASP and Addendum 5 are the minimum health and safety standard for the Site and will be strictly enforced for Anchor QEA personnel and other consulting personnel including subcontractors where applicable.

I have reviewed Addendum 5, dated May 2012, to the overall HASP for the Site. I have had an opportunity to ask any questions I may have and have been provided with satisfactory responses. I understand the purpose of the plan, and I consent to adhere to its policies, procedures, and guidelines while an employee of Anchor QEA, or its subcontractors.

Date	Name (print)	Signature	Company
<i>5</i> 29	No! Herthorn	Nih	REST
5-29	Scott Beauclamp	SITBLE	BESI
529	Liuoxin Lu	House la	UT
5-29	Andrew L. Shafer	Undu Shifi	mimo
5-29	ALI MEEKS	AlluAnusa	Anchor OLDA.
o 29_	Courtney Thomas	Courterenthama	TU
5/19	Phil Showede		IP
5/29	PACIONEM		Arreston DEA

Benchmark Ecological Services, Inc. Safety Meeting Documentation Form

Group or Project Name: Sam Tacinto	TCRA Sampler Adnewal : 0750 as
Meeting Date: 3-20-12 Meeting L	ocation: Marina (Riverside Inn).
Meeting Topics:	
" Rocks - warking on them is shopen	y have good for t plusement.
. Location of neuvert harpital	
. watch out for your co-worke	vs.
· Stop work if anything appears in	nsafe.
· Drink water wear sungrean.	,
· Fire extinguisher is no board the	
ob-pants of contact while on boa	
· while during is operating, would	for vessels.
	
Attendees:	
Ali Mecks	MUSSINGEN
David Keith	
Holly samaha	HallySanaha
Scott Lemmerer	Sat Comman
Bill Quart	Bel Quant
Neil Hentharne	1 Three
Dimo HEM	D-
Ust additional names on revenue side of this form.	· · · · · · · · · · · · · · · · · · ·
• •	
Meeting Coordinator: David keith	
Project Safety Officer: DAVID 1401 th	
Benchmark Ecological Services	HSF 103 (Safety Meeting Form) Revised 12 October, 1998